

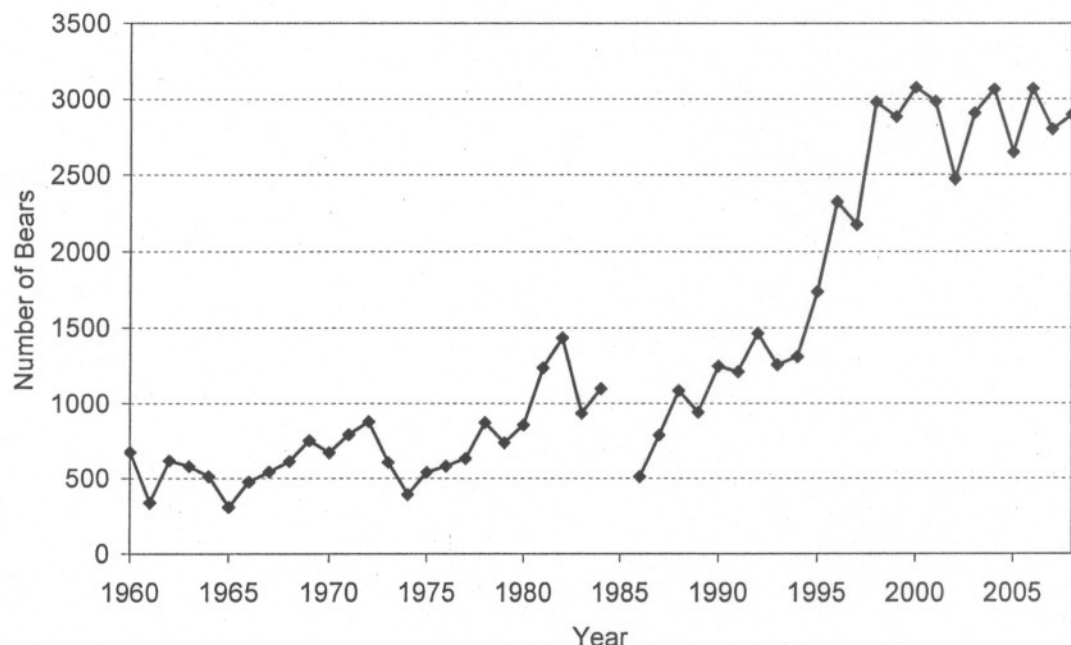
Handout C

Wisconsin Black Bear Harvest by Zone

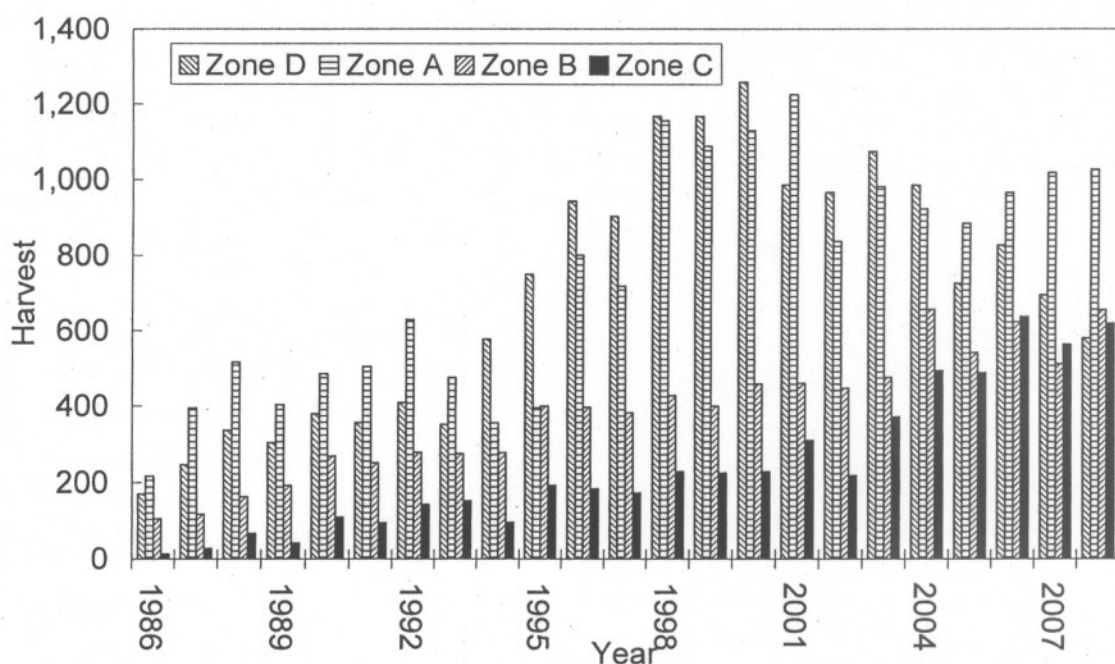
Year	Zone A	Zone D	Zone B	Zone C	Total
1986	217	171	107	14	509
1987	394	246	119	28	787
1988	516	336	164	68	1,084
1989	403	304	192	42	941
1990	485	379	269	111	1,244
1991	504	356	252	96	1,208
1992	630	409	279	144	1,462
1993	475	351	275	153	1,254
1994	355	578	278	97	1,308
1995	395	750	399	193	1,737
1996	801	944	396	184	2,325
1997	719	904	382	173	2,178
1998	1,156	1,167	427	228	2,978
1999	1,089	1,167	400	225	2,881
2000	1,130	1,259	458	228	3,075
2001	1,226	987	460	310	2,983
2002	839	968	446	218	2,471
2003	983	1,075	476	371	2,905
2004	924	987	658	494	3,063
2005	887	727	543	488	2,645
2006	968	829	626	639	3,068
2007	1020	697	513	565	2,797
2008 Prelim	1029	582	657	621	2,893
2008 Goal	1100	550	700	600	2,950

Harvest pretty stable 95-08

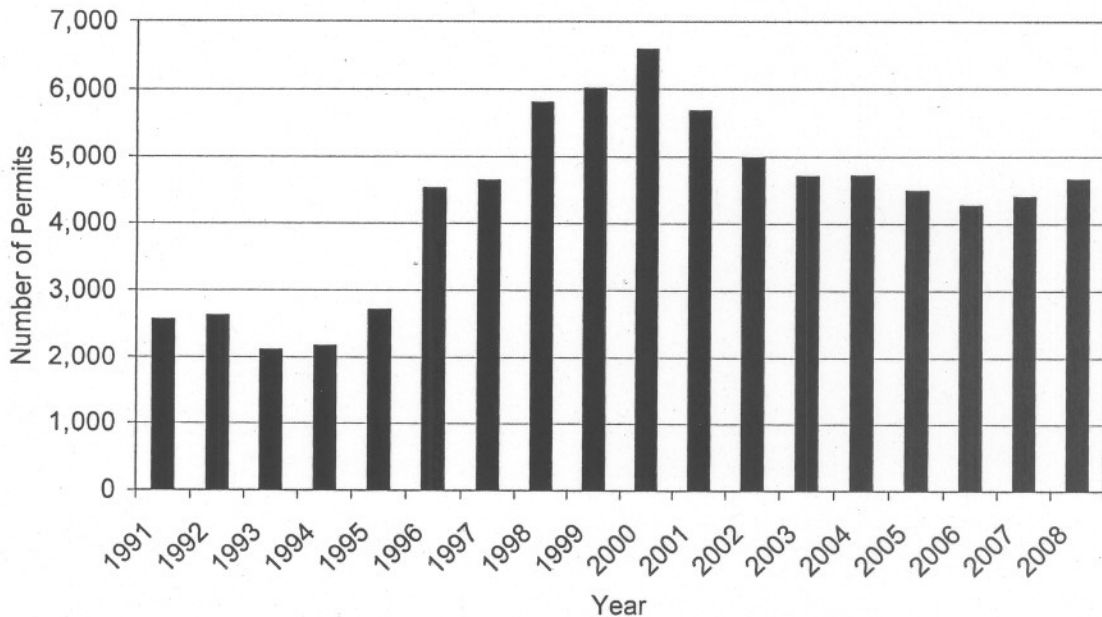
### Total Black Bear Harvest in Wisconsin, 1960-2008



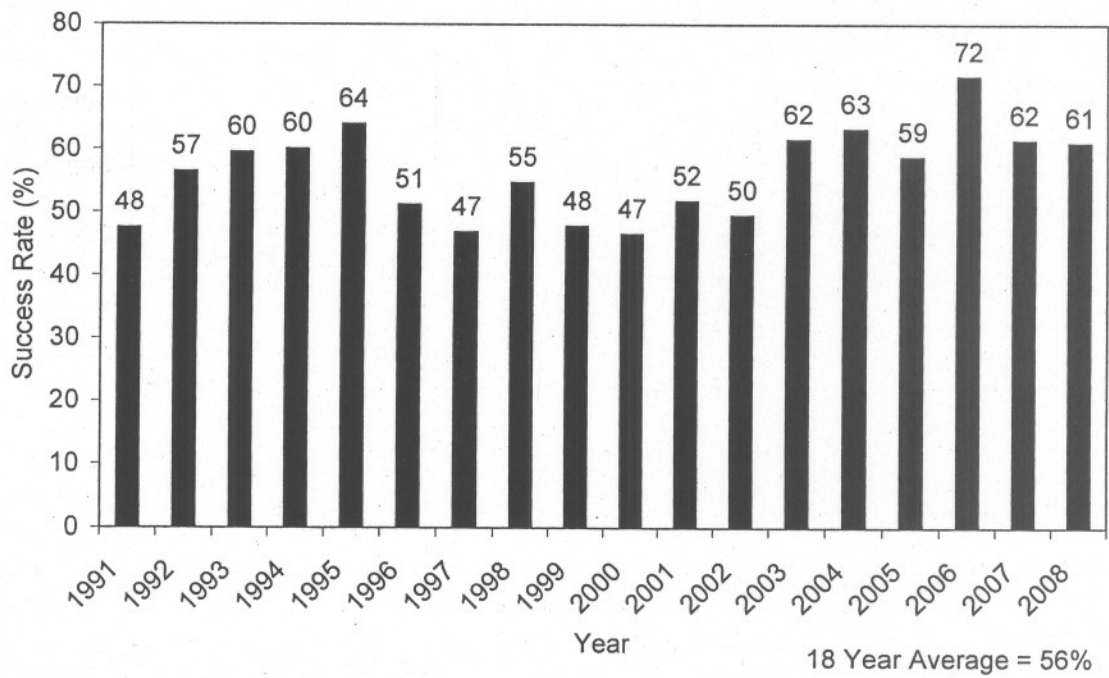
### Total Black Bear Harvest by Zone 1986-2008



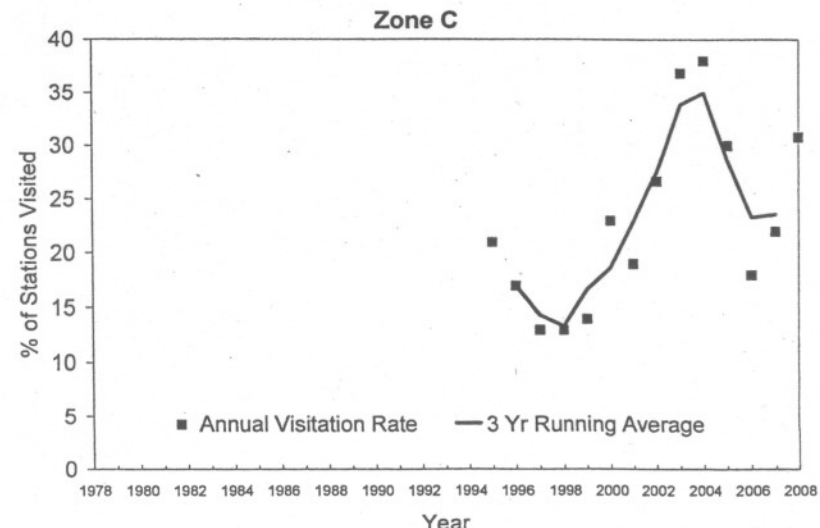
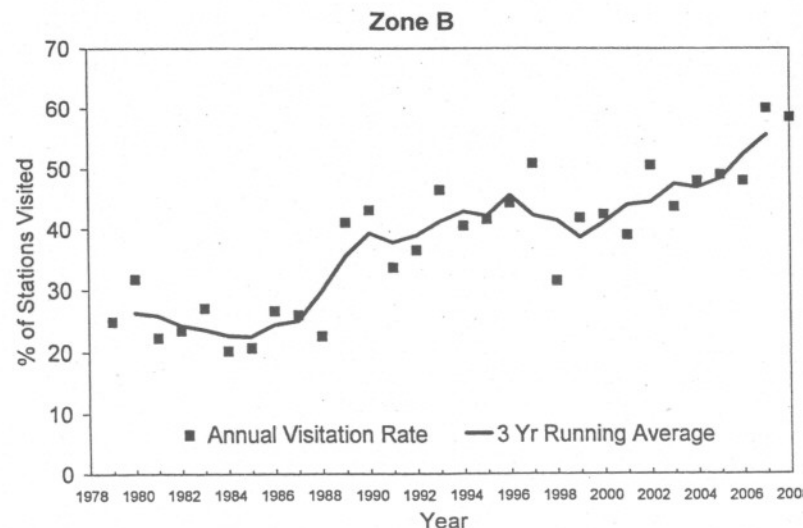
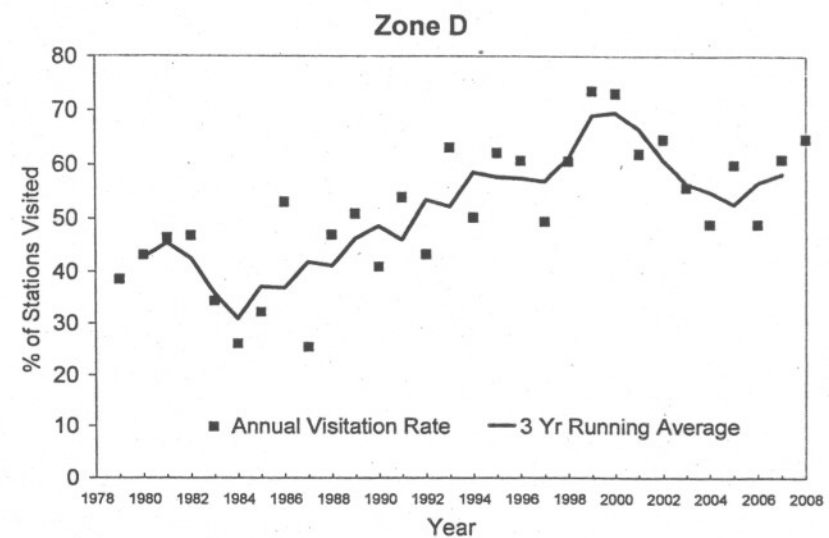
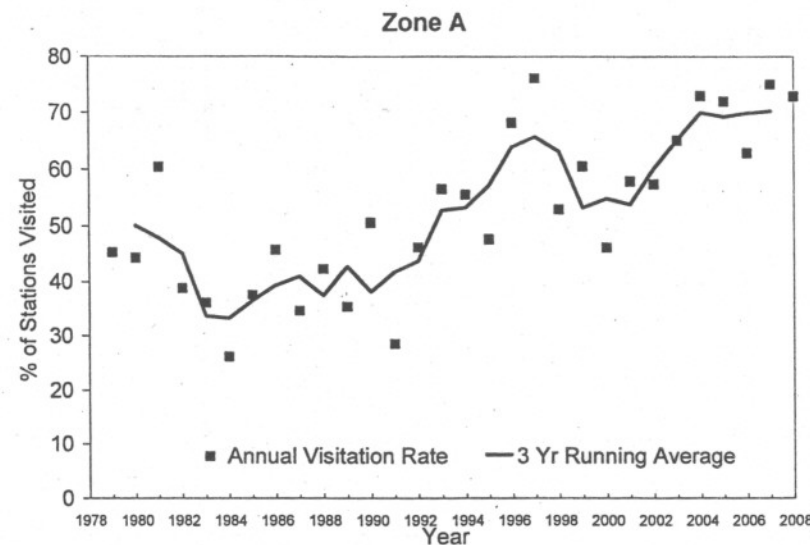
### **Black Bear Harvest Permits Issued in Wisconsin, 1991-2008**



### **Statewide Bear Harvest Success Rates, 1991-2008**



## Bear Bait-Station Visitation Trends, 1979-2008



Bear Harvest Permit Success Rates, 2005-2008

Zone	Year	Permits Issued	Harvest	% Success	Bears kill in A1 on zone A Permits	adj suc.
A	2005	1,525	887	58.2%	201    1,169    81% 122    1,125    67%	adj suc.
	2006	1,450	968	66.8%		
	2007	1,680	1,003	59.7%		
	2008P	1,440	1,026	71.3%		
			(500)		2276	
3-yr average				65.9%		
A1	2005	741	727	98.1%	201    628    93% 122    533    97%	adj suc.
	2006	673	829	123.2%		
	2007	550	655	119.1%		
	2008P	720	548	76.1%		
3-yr average				106.1%		
A+A1/D	2005	2,266	1,614	71.2%		adj suc.
	2006	2,123	1,797	84.6%		
	2007	2,230	1,658	74.3%		
	2008P	2,160	1,574	72.9%		
				77.3%		
B	2005	709	543	76.6%		adj suc.
	2006	696	629	90.4%		
	2007	615	488	79.3%		
	2008P	850	652	76.7%		
				82.1%		
C	2005	1,515	488	32.2%		adj suc.
	2006	1,458	639	43.8%		
	2007	1,560	565	36.2%		
	2008P	1,650	621	37.6%		
				39.2%		